

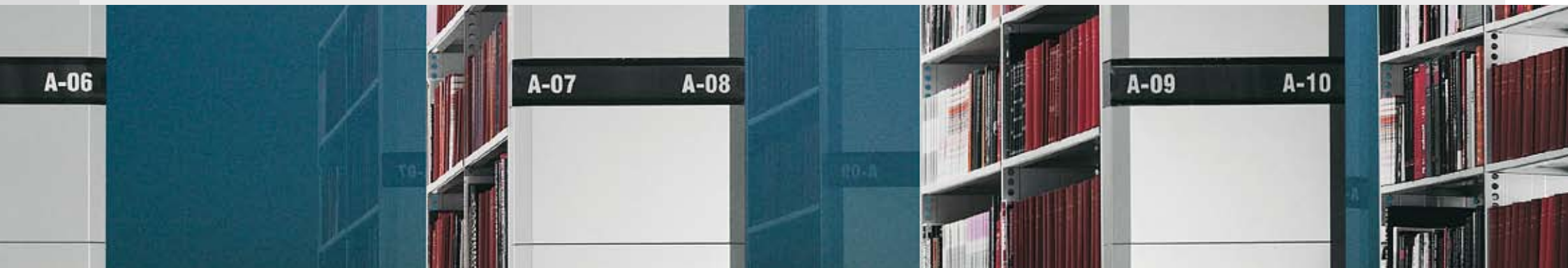




With over 40 years of continuous product development, Qubiq has truly integrated form and function to provide not just a storage system, but what is fast becoming the storage system of choice internationally.

Through the fusion of stylish design and cutting-edge technology, Qubiq provides a comprehensive range of multi-purpose storage solutions which successfully satisfies the diverse needs of an equally diverse range of private and public sector organisations throughout the world.

Qubiq offers a range of products - static storage, and also manual, mechanical and electronic mobile. The mobile carriages run on easy glide rails which are unobtrusively fitted on or in the floor. This concept can provide significant space saving as only one access aisle is needed.



The entire Qubiqa range of systems is highly engineered and robustly manufactured, yet provides affordable solutions with high built-in value as a result of designed-in versatility.

Versatility through modular design allows infinite customisation to provide truly user specific solutions, whilst also offering inherent future-proofing as systems can be easily reconfigured and even relocated as needs evolve.

Versatility through aesthetic design and environment related features such as electronic control, air circulation, lighting, security and safety allows installation in virtually any location, even the heart of today's modern office.

The Qubiqa range...not just storage systems.

Qubiq's electronic mobile system is the ultimate in high-density filing and storage combining many state-of-the-art features to provide a stylish design for any location. At the simple press of a touch screen or by use of a remote controller, carriages can be moved to open at the desired location no matter what size or how heavily laden. Purpose designed software provides computer control of both the carriages and contents facilitating automatic aisle selection for multiple retrieval or storage routines, random storage, and tracking.



Features include:

Access restriction, integrated index module, air circulation, adjustable stopping distance, integral lighting, plug & play powerbox, modular decorative end panels and base configuration.



A-01 A-02 A-03 A-04 A-05 A-06 A-07 A-08 A-09 A-10 A-11 A-12 A-13 A-14 A-15 A-16

A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 A13 A14 A15 A16

A-17 A-18 A-19 A-20 A-21 A-22 A-23 A-24

A17 A18 A19 A20 A21 A22 A23 A24



Qubiq's mechanical mobile system is no less visibly impressive and incorporates a similar stylish design which will suit any location. Where the sophisticated features of the electronic system are not advantageous, this system offers the same high-density, space saving benefits. One or more mechanical mobile carriages can be moved almost effortlessly by turning an ergonomically designed foldable handle. The low-gear hand wheel has an integrated push/pull safety lock to secure users in the open aisle.



Features include:

Ergonomically designed gearwheel handle, integrated index module, user safety lock, integral lighting, modular decorative end panels and base configuration.

Qubiq's manually operated mobile system provides an alternative where electronic or mechanical operation is not required. Using a purpose designed handle, users simply push or pull the carriages which are mounted on easyglide rails and move with little physical effort. This system is often configured as smaller groups of shorter mobile carriages separated by, or contained within fixed end units, to accommodate the restrictions of a specific location. Smaller systems with handles and decorative end panels on both sides are often used to divide a larger area.



Features include:
Ergonomically designed
push / pull handle, integrated
index module, integral lighting, modular
decorative end panels
and base configuration.



D

E

F

G

H

I

J

K

L

N

O

Q

T

U

V

W

X

Y

Z



A-01

A-02

A-03

A-04

A-05

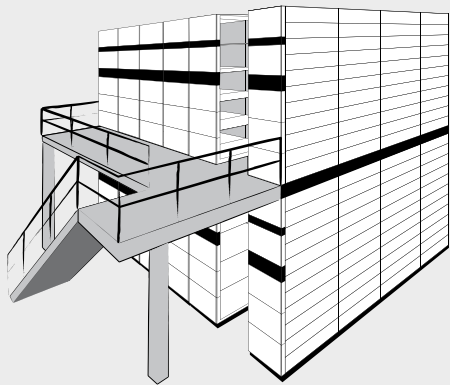
A-06

A-07

A-08

Qubiq's static storage system completes the range, has an equally sleek style and utilizes the same high-quality basic components. The flexible configuration possibilities within each bay, can provide a multi-functional storage facility for virtually any size or shape items or conventional media types. The static storage system is used in conjunction with any of the mobile type systems, but simply fixed to the carriages. The unique design provides voluminous storage and, for specific applications, depending upon the location, the system can also be installed as a 2-tier arrangement designed with an integrated dividing platform which is supported by the entire structure providing solid stability.

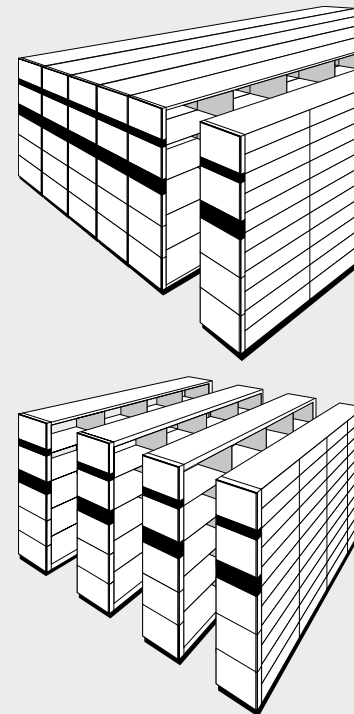
SPACE UTILIZATION



The concept of mobile storage systems is now widely known but not always professionally applied. However, it is accepted that by introducing the correct layout together with the most appropriate type of drive, mobile storage systems can be very efficient. Examples of the different types of storage systems manufactured by Qubiq are mentioned below.

Mobile 2-tier solution:

This concept, illustrated left, was designed and introduced by Qubiq in 1997. The unique design allows maximum utilisation of areas with limited headroom. The platform between the two tiers is supported entirely by the mobile storage system structure. The entire structure can take up less than 140 mm. The solution can in certain situations double the capacity of single tier mobile storage systems, or increase the capacity to 400% compared to a static storage system.



Mobile Solution:

Illustrated left is a typical installation using mobile storage systems. It is not uncommon that up to 100% more storage capacity can be made available using this solution, as opposed to static storage systems – or, in other words, the area used for storage can be reduced by 50%.

Static solution:

Illustrated left is a typical installation using static storage system. This solution allows maximum access at all times, although it occupies the most floor-space when compared to the alternatives shown.

Denmark - Qubiqa

Nybyvej 13
DK-4390 Vipperød
Tel: +45 5918 2122
Fax: +45 5918 2133
info@qubiqa.com

Germany - Qubiqa

Tel: +49 (040) 419 18 660
Fax: +49 (040) 419 18 543
info@qubiqa.com

Norway - Qubiqa

Stanseveien 4
N-0975 Oslo
Tel: +47 2333 6800
Fax: +47 2333 6801
info@qubiqa.com

Sweden - Qubiqa

INREDNINGAR AB
Söderleden 102 - Box 663
S-601 15 Norrköping
Tel: 46 (0)11 10 80 40
Fax: 46 (0)11 23 82 68
info@qubiqa.se

UK - Qubiqa

Sheddingdean Business Park
Marchants Way, Burgess Hill,
West Sussex RH15 8QY
Tel: +44 (0) 1444 237 220
Fax: +44 (0) 1444 237 221
salesuk@qubiqa.com

USA - Qubiqa

Six Neshaminy Interplex
Suite 211, Trevoise, PA 19053
Tel: +1 267 394 5111
Fax: +1 267 394 5112
info@qubiqa.com

Middle East - Qubiqa

Office 7, First Floor, Yateem Centre 2,
All-Khalifa Avenue 385, Building 111,
Block 304, P.O.Box 39230, Manama Bahrain
Tel: +973 1721 6435
ses@qubiqa.com

Qubiqa 

www.qubiqa.com